

# DW01\_incdec

#### Incrementer-Decrementer

Version, STAR, and myDesignWare Subscriptions: IP Directory

#### **Features and Benefits**

## **Revision History**

Parameterized word length

## **Description**

DW01\_incdec is an incrementer-decrementer. DW01\_incdec either adds 1 to (INC\_DEC = 0) or subtracts 1 (INC\_DEC = 1) from an input number A to produce the output SUM.

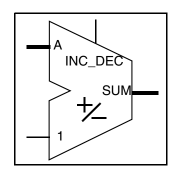


Table 1-1 Pin Description

Pin Name	Width	Direction	Function
А	width bits	Input	Input data
INC_DEC	1 bit	Input	Increment control  ■ 0 = Increment (A + 1)  ■ 1 = Decrement (A - 1)
SUM	width bits	Output	Increment (A + 1) or decrement (A - 1)

**Table 1-2** Parameter Description

Parameter	Values	Function
width	≥ 1	Word length of A and SUM

Table 1-3 Synthesis Implementations<sup>a</sup>

Implementation Name	Function	License Feature Required
rpl	Ripple carry synthesis model	none
cla	Carry look-ahead synthesis model	none
pparch	Delay-optimized flexible parallel-prefix	DesignWare
apparch Area-optimized flexible architecture that optimized for area, for speed, or for area.		DesignWare

a. During synthesis, Design Compiler selects the appropriate architecture for your constraints. However, you may force Design Compiler to use one of the architectures described in this table.

Table 1-4 Simulation Models

Model	Function
DW01.DW01_INCDEC_CFG_SIM	Design unit name for VHDL simulation
dw/dw01/src/DW01_incdec_sim.vhd	VHDL simulation model source code
dw/sim_ver/DW01_incdec.v	Verilog simulation model source code

## **Related Topics**

- Math Arithmetic Overview
- DesignWare Building Block IP User Guide

### **HDL Usage Through Operator Inferencing - VHDL**

```
library IEEE;
use IEEE.std logic 1164.all;
use IEEE.std logic arith.all;
entity DW01 incdec oper is
  generic(wordlength: integer := 8 );
 port(in1
             : in STD LOGIC VECTOR (wordlength-1 downto 0);
       inc dec : in STD LOGIC;
               : out STD LOGIC VECTOR(wordlength-1 downto 0) );
end DW01 incdec oper;
architecture oper of DW01 incdec oper is
  signal in signed, sum signed: SIGNED (wordlength-1 downto 0);
begin
  in signed <= SIGNED(in1);</pre>
  process (in signed, inc dec)
 begin
    if (inc dec = '1') then
      sum signed <= in signed - 1;</pre>
      sum_signed <= in_signed + 1;</pre>
    end if;
  end process;
  sum <= STD_LOGIC_VECTOR(sum_signed);</pre>
end oper;
```

## **HDL Usage Through Operator Inferencing - Verilog**

```
module DW01_incdec_oper(in1,inc_dec,sum);
  parameter wordlength = 8;

input [wordlength-1:0] in1;
  input inc_dec;
  output [wordlength-1:0] sum;
  reg [wordlength-1:0] sum;

always @(in1 or inc_dec)
begin
  if (inc_dec == 1)
    sum = in1 - 1;
  else
    sum = in1 + 1;
  end
endmodule
```

### **HDL Usage Through Component Instantiation - VHDL**

```
library IEEE, DWARE;
use IEEE.std logic 1164.all;
use DWARE.DWpackages.all;
use DWARE.DW foundation comp.all;
entity DW01 incdec inst is
  generic ( inst width : NATURAL := 8 );
  port (inst A
                     : in std logic vector(inst width-1 downto 0);
         inst INC DEC : in std logic;
         SUM inst
                   : out std logic vector(inst width-1 downto 0) );
end DW01_incdec_inst;
architecture inst of DW01 incdec inst is
begin
  -- Instance of DW01 incdec
 U1 : DW01 incdec
    generic map ( width => inst width )
   port map ( A => inst A, INC DEC => inst INC DEC, SUM => SUM inst );
end inst;
-- pragma translate off
configuration DW01 incdec inst cfg inst of DW01 incdec inst is
  for inst
  end for; -- inst
end DW01_incdec_inst_cfg_inst;
-- pragma translate on
```

## **HDL Usage Through Component Instantiation - Verilog**

```
module DW01_incdec_inst( inst_A, inst_INC_DEC, SUM_inst );

parameter width = 8;

input [width-1 : 0] inst_A;
input inst_INC_DEC;
output [width-1 : 0] SUM_inst;

// Instance of DW01_incdec

DW01_incdec #(width)
    U1 ( .A(inst_A), .INC_DEC(inst_INC_DEC), .SUM(SUM_inst) );
endmodule
```

### **Revision History**

For notes about this release, see the *DesignWare Building Block IP Release Notes*.

For lists of both known and fixed issues for this component, refer to the STAR report.

For a version of this datasheet with visible change bars, click here.

Date	Release	Updates
March 2019	DWBB_201903.0	■ Removed Table 1-4, "Obsolete Synthesis Implementations"
January 2019	DWBB_201806.5	■ Updated example in "HDL Usage Through Component Instantiation - VHDL" on page 5
		■ Added this Revision History table and the document links on this page

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